

THE INTERNET HEATER CABLE SOURCE

DATA SHEET & INSTALLATION INSTRUCTIONS



- Power Indicator Light
- ∎ Turns on at 38°F/3°C Off at 50°F/10°C
- 125 Volts, 15 Amps
- For Dry Location Only

Automate heating cable installation in dry locations for savings in energy and cost with this simple yet powerful thermostatically controlled device. Self-regulating heating cables generally do not require thermostatic control: the heat output and energy usage of these cables are reduced as temperatures rise. Without on/off control, however, these cables are energized all the time.

When installed, the convenient thermostat automatically energizes the cable at temperatures lower than 38°F/3°C and then shuts off power when the temperature rises to 50°F/10°C. Further, the thermostat extends cable life by reducing operation time while eliminating the hassle of having to unplug the cable each spring. Most importantly, it reduces the risks of frozen pipes if the cable is not plugged in when the temperature falls.

Installation is easy. Simply unplug the heating cable, plug the thermostat into the receptacle and then insert the heating cable plug into the thermostat. The handy thermostat can also be used to control other electrical devices that need to be activated when temperatures approach the freezing point.